


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)


[Advanced Scholar Search](#)  
[Scholar Preferences](#)  
[Scholar Help](#)

"a" is a very common word and was not included in your search. [\[details\]](#)

**Scholar** [All articles](#) - [Recent articles](#) Results 1 - 10 of about 4,260 for **packet classification dividing a key ru**

**All Results**

Did you mean: [packet classification dividing a key \*\*role\*\*](#)

[T Woo](#)

[A modular approach to \*\*packet classification\*\*: algorithms and results - all 12 versions](#)

[M Buddhikot](#)

»

[C Garcia](#)

TYC Woo - INFOCOM 2000. Nineteenth Annual Joint Conference of the IEEE ..., 2000 - [ieeexplore.ieee.org](#)

[S Suri](#)

... I. INTRODUCTION Multi-dimensional **packet classification** with a large number of filter **rules** is a provably hard problem [4], [7], [8]. Specifi- cally, previous ...

[M Waldvogel](#)

Cited by 130 - [Related Articles](#) - [Web Search](#)

[Packet classification consuming small amount of memory - all 6 versions](#) »

X Sun, SK Sahni, YQ Zhao - IEEE/ACM Transactions on Networking (TON), 2005 - [portal.acm.org](#)

... 3 is an algorithm for **dividing** the classifier ... the algorithm to accomodate the changes in the **packet classification** ... the relevant field of the **rule** as the **key**. ...

Cited by 6 - [Related Articles](#) - [Web Search](#)

[Packet classification search device and method - all 5 versions](#) »

M Uga, K Shimoto - US Patent 6,718,326, 2004 - [Google Patents](#)

... The fields of **rules of packet classification** are grouped into groups, and the grouped fields of each **rule** are stored along with search related information ...

Cited by 3 - [Related Articles](#) - [Web Search](#)

[Flexible and high-performance \*\*packet classification\*\* algorithm - all 3 versions](#) »

KC Lu, SM Zhao, KH Yuan - US Patent 6,778,984, 2004 - [Google Patents](#)

... 1 A typical **packet classification** table ... is to provide a flexible and high-performance **packet classifica**-tion ... **rule** mapping table is formed by **dividing** an input ...

Cited by 1 - [Related Articles](#) - [Web Search](#)

[\[PDF\] IPv6-Oriented 4<sub>0</sub> OC-768 \*\*Packet Classification\*\* with Deriving-Merging Partition and Field-Variable ... - all 2 versions](#) »

X Zhang, B Liu, W Li, Y Xi, D Bermingham, X Wang - INFOCOM 2006. 25th IEEE International Conference on Computer ..., 2006 - [cs.cmu.edu](#)

... Because a **packet classification** matching requires two TCAM ... Prefix range-based", "Tree-based", and "Key-ID-based ...  $PSV[i]_* = TR$ ; and let **Dividing** $[i]_{0or1}$  ...

Cited by 2 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[A multi-dimensional \*\*packet classification\*\* algorithm](#)

X Yao, G Hu, L Li - Communications, Circuits and Systems, 2004. ICCAS 2004. ..., 2004 - [ieeexplore.ieee.org](#)

... Yao, Guangming Hu, Lemin Li Key Laboratory of ... to increase the numbers and dimensions of the **packet classification** rules. ... **rules** at a time, and **dividing** into 2 ...

Cited by 1 - [Related Articles](#) - [Web Search](#)

[Packet Classification Using Two-Dimensional Multibit Tries - all 4 versions](#) »

W Lu, S Sahni - Computers and Communications, 2005. ISCC 2005. Proceedings. ..., 2005 - [ieeexplore.ieee.org](#)

... optimal constrained 2DMT structures perform **packet classification** using 1 ... computer to be used for **packet classi**-fication. By **dividing** these two numbers, we get ...

Cited by 4 - [Related Articles](#) - [Web Search](#)

SPACE DECOMPOSITION TECHNIQUES FOR FAST LAYER-4 SWITCHING - all 16 versions »

MM Buddhikot, S Suri, M Waldvogel - Protocols for High-Speed Networks VI: IFIP TC6 WG6 1 & WG6. ..., 2000 - books.google.com

... The three **key** ideas in this algorithm are as ... four sub-squares obtained by **dividing** the square ... decomposition SE In our basic **packet classification** scheme, the ...

Cited by 108 - Related Articles - Web Search

Packet Classification Using Adaptive Rules Cutting (ARC) - all 3 versions »

M Abdelghani, S Sezer, E Garcia, M Jun - Telecommunications, 2005. Advanced Industrial Conference on ..., 2005 - doi.ieeecomputersociety.org

... number of levels to one level, **dividing** the cut ... This is **key** feature of the proposed ARC algorithm ... In this paper, a novel **packet classification** algorithm, called ...

Related Articles - Web Search

Method and system for determining conformance of a data **key** with rules by means of memory lookups

K Code, R Image, SM Mishra, G Ardhanari, VP Images ... - freepatentsonline.com

... masks, the method including: **dividing** the data ... **Packet classification** includes the following steps: [0005] The **packet** ... interest (a data **key**) within the **packet**. ...

Cached - Web Search

Did you mean to search for: packet classification dividing a key **role**

Google

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

packet classification dividing a key ri Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)